

**Department Of Toxic Substances Control  
Project Status Update  
Zeneca Site, Richmond  
(Aka Campus Bay or Former Stauffer Chemical)  
Activities from December 6, 2004 to December 10, 2004**

**Documents:**

DTSC is continuing to coordinate with Cherokee Simeon Ventures (CSV) on preparation of a Current Site Conditions Report that will summarize previous investigations and remedial activities, and current site conditions.

**Correspondence:**

Correction to November 10, 2004 to December 2, 2004 Status Project Update: The Water Board letter regarding the division of regulatory oversight was issued on November 30, 2004.

**Air Monitoring:**

DTSC is continuing to review the existing air monitoring plan.

DTSC was notified on December 9, 2004 that the 49<sup>th</sup> Street South PM10 air monitor experienced electrical problems due to rainy conditions and no data was collected from December 7 through December 9. However, the 49<sup>th</sup> Street North PM10 air monitor is functioning and air samples are being collected. CSV is trying to rectify the problem as quickly as possible. DTSC has requested that a long-term solution be provided for all air monitoring stations.

**Additional Site Activities:**

DTSC is looking into a community complaint regarding potential OSHA violations associated with work on a storm water line.

DTSC's Program staff and Office of Legal Counsel continue to prepare the appropriate legal documents that will specify the areas of the site DTSC will oversee and the work it will require the responsible parties to perform.

DTSC staff is waiting for laboratory data results from the stockpile marsh material sampling.

**Public Participation:**

A web site has been established at the following address:  
<http://www.dtsc.ca.gov/SiteCleanup/Zeneca/index.html> . Weekly Project

Updates, correspondence and other project documents will be posted to the web site.

DTSC management met with Assemblywoman Hancock to discuss the project on December 7, 2004.

DTSC met with community members regarding community outreach activities to continue initial public contact with community leaders and interested individuals.